Cc: Kamke, Sherry[Kamke.Sherry@epa.gov] From: Egan, Robert Sent: Thur 4/21/2016 12:06:26 PM Subject: FW: Pace Project #10343819 - Tower Standard 10343819 frc.pdf Kristen, Here are the air results. Detections are in ppbv, so conversions need to be made to compare to our RSL table. There is a handy conversion calculator (if you haven't seen it before) at https://www3.epa.gov/ceampubl/learn2model/part-two/onsite/ia unit conversion.html In the future I will ask for micrograms per cubic meter as the reporting units. I hope to send a draft of the new field work and oversight task order for you to review later today. Hope all is well in the Northwoods. Bob Egan Corrective Action Manager **Underground Storage Tanks Section RCRA Branch** EPA Region 5 (312) 886-6212 (312) 692-2911 (fax)

KHanson@ldftribe.com[KHanson@ldftribe.com]

To:

From: Shawn Davis [mailto:Shawn.Davis@pacelabs.com]

Sent: Wednesday, April 20, 2016 6:35 PM

To: Lyndsey Kleppin < lkleppin@bristol-companies.com>; mfaust@bristol-companies.com;

Egan, Robert <egan.robert@epa.gov>

Subject: Pace Project #10343819 - Tower Standard

Good afternoon,

Attached are the results from the analysis of the above referenced project, please let me know if you have any questions. Thank you.

Sincerely,

Shawn Davis

## Shawn Davis | Project Manager

Pace Analytical Services, Inc.

1700 Elm St. SE - Suite 200

Minneapolis, MN 55414

Direct 612.607.6378 Main 612.607.1700

www.pacelabs.com

The email and documents accompanying this transmission contain confidential and legally privileged information that belongs to the sender. The information is intended only for the use of the individual(s) or entity(ies) named herein. If you are not the intended recipient, you are hereby notified that any disclosure, copying distribution or the taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this in error, please immediately notify us by telephone (1.888.990.PACE) to arrange for return of the original documents.